## THIS DOCUMENT WAS PRODUCED BY AN OUTSIDE PARTY AND SUBMITTED TO THE OBAMA-BIDEN TRANSITION PROJECT.

12/5/08

Everglades Stimulus Package (\$millions)

Project  Mod Water	Funding I	FY 2009 Funding (Additional)	FY 2010 Funding (Total)	Balance Remarks to Complete
Tamiami Trail Phase 1 Tamiami Trail Phase 2 Remaining Feature	50 0 0	165 0 0	0 250 10	<ul> <li>0 Allows increased flows to help begin restoration of 109,000 acre Park Expansion Area</li> <li>0 Provides for greater connectivity and water flow south to help restore the Everglades, Florida Bay, and entire ec</li> <li>24 Partially restores natural flow path of water through Everglades into the Park to facilitate restoration</li> </ul>
Herbert Hoover Dike	77	20	100	650 Rehabilitation of Dike will restore flood protection, water supply, and ecological functions of the Lake.
Kissimmee River	31	0	41	72 Restores 43 miles of natural free flowing river and 27,000 acres of wetlands.
C-51/STA 1E	2	0	16	0 Creates 6300 acres of wetlands and provides additional water to help restore Loxahatchee National Wildlife Ref
C-111 South Dade	4	0	20	37 Provides flood control to South Miami-Dade County while restoring more flow to Taylor Slough and Florida Bay
Indian River Lagoon South C-44 STA 23/24 North Resevoir	0 0 0	0 15 0	40 15 20	86 Provides water storage and treatment to reduce damaging discharges to Indian River Lagoon 30 Provides clean water to help restore St Lucie Estuary and Indian River Lagoon 77 Provides water storage to help reduce damaging discharges to St Lucie Estuary and IRL
Picayune	24	0	56	96 Restores natural flows and wetlands to over 55,000 acres of prime Florida Panther habitat
Site 1	0	0	27	51 Provides storage of water to reduce demand on natural system and reduce damaging flows to Everglades.
C-111 Spreader Canal	0	0	35	35 Provides for restoration of more natural flows to Taylor Slough, Florida Bay, and lower Florida wetlands
C-43 Reservoir			10	80 Provides water storage to reduce damaging discharges to Caloosahatchee River and Estuary
L-31 Seepage Pilot	5	6	0	0 Provides critical Design and cost data for reducing seepage out of Everglades
Critical Projects Big Seminole 10 Mile Creek	3 0	5 0	0 10	<ul><li>0 Provides for restoration of significant portion of Seminole Reservation</li><li>0 Provides for repairs to complete water storage project that helps restore the St Lucie River and estuary</li></ul>
Totals	196	211	650	1238